

## Freeform Search

---

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US Patents OCR Backfile EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletin Database
Term:	((OUTSIDE* <SENTENCE> TEMPERATURE*) <OR> (environ* <SENTENCE> condition*) <OR> WEATHER*) <AND> (MAP* <OR> ROUTE*) <AND> NAVIGATION* <AND>
Display:	10 Documents in Display Format: - Starting with Number 1
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

---

Search

Clear

Interrupt

## Search History

 DATE: Friday, October 24, 2008    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

Set Name	Query	Hit Count	Set Name result set
	side by side		
	<i>DB=EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<a href="#">L49</a>	L48 AND ((ADVIS\$ OR ADVICE\$ OR recomMend\$) with (PATH\$ OR WAY\$ OR route\$))	7	<a href="#">L49</a>
<a href="#">L48</a>	((OUTSIDE\$ NEAR2 TEMPERATURE\$) OR (environ\$ with condition\$) OR WEATHER\$) AND (MAP\$ OR ROUTE\$) AND NAVIGATION\$	344	<a href="#">L48</a>
<a href="#">L47</a>	((ADVIS\$ OR ADVICE\$ OR recomMend\$) with route\$) and ((OUTSIDE\$ NEAR2 condition\$) with (SENS\$ OR DETECT\$ OR collect\$))	0	<a href="#">L47</a>
<a href="#">L46</a>	((ADVIS\$ OR ADVICE\$ OR recomMend\$) with route\$) and traffic\$ and ((OUTSIDE\$ NEAR2 TEMPERATURE\$) OR (environ\$ with condition\$) OR WEATHER\$) and ((OUTSIDE\$ NEAR2 condition\$) with (SENS\$ OR DETECT\$ OR collect\$))	0	<a href="#">L46</a>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<a href="#">L45</a>	L44 NOT L34	1	<a href="#">L45</a>
<a href="#">L44</a>	L43 and ((ADVIS\$ OR ADVICE\$ OR recomMend\$) with route\$) and traffic\$ and ((OUTSIDE\$ NEAR2 TEMPERATURE\$) OR (environ\$ with condition\$) OR WEATHER\$)	5	<a href="#">L44</a>
<a href="#">L43</a>	L37 OR L40 OR L41	132	<a href="#">L43</a>
	<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<a href="#">L42</a>	(6359571   5161886   20020187837   5889473   5573402   6230098   5131020   6035253   6842696   5297051   4963865   5339392   5412573   6678613   5299300   5982298   6115667   5864305   5793310   6236360   5539645   5941932   5948040   5164904   5919246   5448696   5377102   5884217   6275231   6675089   5745867   5835026   5850190   5732385   5898680   20020030698   5689252   5115398   5618179   5420582   5855006   5729109   5790974   5566073   5699056   5594779   5748109   5699255   5602564   6230018)! [PN]	48	<a href="#">L42</a>
	<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		

	(6359571   5161886   20020187837   5889473   5573402   6230098   5131020   6035253   6842696   5297051   4963865   5339392   5412573   6678613   5299300   5982298   6115667   5864305   5793310   6236360   5539645   5941932   5948040   5164904   5919246   5448696   5377102   5884217   6275231   6675089   5745867   5835026   5850190   5732385   5898680   20020030698   5689252   5115398   5618179   5420582   5855006   5729109   5790974   5566073   5699056   5594779   5748109   5699255   5602564   6230018)! [PN]	50	<a href="#">L41</a>
	<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<a href="#">L40</a>	("6617980"   "7161502"   "6853904"   "6289278"   "6603407"   "6278383"   "5917436") [PN]	7	<a href="#">L40</a>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<a href="#">L39</a>	<a href="#">L35</a>	7	<a href="#">L39</a>
<a href="#">L38</a>	("6617980"   "7161502"   "6853904"   "6289278"   "6603407"   "6278383"   "5917436") [URPN]	75	<a href="#">L38</a>
	<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<a href="#">L37</a>	("6617980"   "7161502"   "6853904"   "6289278"   "6603407"   "6278383"   "5917436") [URPN]	75	<a href="#">L37</a>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<a href="#">L36</a>	<a href="#">L35</a>	7	<a href="#">L36</a>
	<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<a href="#">L35</a>	<a href="#">L34</a> or <a href="#">L28</a>	7	<a href="#">L35</a>
<a href="#">L34</a>	<a href="#">L21</a> and endo.in.	6	<a href="#">L34</a>
<a href="#">L33</a>	<a href="#">L28</a> and ((environ\$ with condition\$) OR WEATHER\$)	1	<a href="#">L33</a>
<a href="#">L32</a>	<a href="#">L28</a> and ((OUTSIDE\$ NEAR2 TEMPERATURE\$) OR (environ\$ with condition\$) OR WEATHER\$)	1	<a href="#">L32</a>
<a href="#">L31</a>	<a href="#">L28</a> and (recom\$ or suggest\$ or advi\$)	0	<a href="#">L31</a>
<a href="#">L30</a>	<a href="#">L28</a> and weather\$ and traffic\$	1	<a href="#">L30</a>
<a href="#">L29</a>	<a href="#">L28</a> and weather\$ and (recomend\$ with route\$) and traffic\$	0	<a href="#">L29</a>
<a href="#">L28</a>	<a href="#">L28</a> 7161502.PN.	1	<a href="#">L28</a>
<a href="#">L27</a>	<a href="#">L28</a> 7161502.PN. AND (JAM\$ OR CONGEST\$ OR (HEAV\$ NEAR2 TRAFFIC\$) OR SNOW\$ OR RAIN\$ OR STORM\$ OR SLEET\$ OR (WEATHER\$ NEAR2 (STATISTIC\$ OR CONDITION\$)))	1	<a href="#">L27</a>
<a href="#">L26</a>	<a href="#">L28</a> 7161502.PN. AND (SNOW\$ OR RAIN\$ OR STORM\$ OR SLEET\$ OR (WEATHER\$ NEAR2 (STATISTIC\$ OR CONDITION\$)))	1	<a href="#">L26</a>
<a href="#">L25</a>	<a href="#">L28</a> 7161502.PN. AND (STOR\$ WITH STATISTIC\$)	1	<a href="#">L25</a>
<a href="#">L24</a>	<a href="#">L28</a> 7161502.PN. and ((OUTSIDE\$ NEAR2 TEMPERATURE\$) OR (environ\$ with condition\$) OR WEATHER\$)	1	<a href="#">L24</a>
<a href="#">L23</a>	<a href="#">L22</a> L22 AND (SEARCH\$ WITH (MAP\$ OR ROUTE\$))	4	<a href="#">L23</a>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<a href="#">L22</a>	<a href="#">L21</a> L21 AND (STOR\$ WITH STATISTIC\$)	10	<a href="#">L22</a>
<a href="#">L21</a>	<a href="#">L19</a> L19 OR L20	401	<a href="#">L21</a>
<a href="#">L20</a>	<a href="#">L18</a> L18 and ((OUTSIDE\$ NEAR2 TEMPERATURE\$) OR (environ\$ with condition\$) OR WEATHER\$) AND (MAP\$ OR ROUTE\$) AND NAVIGATION\$ AND @PD<=20030225	253	<a href="#">L20</a>
<a href="#">L19</a>	<a href="#">L18</a> L18 and ((OUTSIDE\$ NEAR2 TEMPERATURE\$) OR (environ\$ with condition\$) OR WEATHER\$) AND (MAP\$ OR ROUTE\$) AND NAVIGATION\$ AND @AD<=20030225	398	<a href="#">L19</a>
<a href="#">L18</a>	<a href="#">L18</a> (701/208   701/209   340/995.1   340/995.11   340/995.12   340/995.13   340/995.14   340/995.15   340/995.16   340/995.17   340/995.18   340/995.19   340/995.2   340/995.21   340/995.22   340/995.23   340/995.24   340/995.25   340/995.26   340/995.27   340/995.28).CCLS.	4711	<a href="#">L18</a>
	<i>DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<a href="#">L17</a>	<a href="#">L17</a> 10/771743 and 3221	1	<a href="#">L17</a>
<a href="#">L16</a>	<a href="#">L16</a> 10/771743 and 32 AND 3222	1	<a href="#">L16</a>
<a href="#">L15</a>	<a href="#">L15</a> 10/771743 and ((OUTSIDE\$ NEAR2 TEMPERATURE\$) OR (environ\$ with condition\$) OR	1	<a href="#">L15</a>

## WEATHER\$)

<u>L14</u>	L13 and (environ\$ with condition\$)	0	<u>L14</u>
<u>L13</u>	10/771743	1	<u>L13</u>
<u>L12</u>	L6 and ((calculat\$ or comput\$ or determin\$) with travel\$ with (time or duration\$))	1	<u>L12</u>
<u>L11</u>	L6 and (condition\$ with collect\$)	1	<u>L11</u>
<u>L10</u>	L6 and (set\$ with depart\$)	1	<u>L10</u>
<u>L9</u>	L6 and "(n) th"	1	<u>L9</u>
<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>			
<u>L8</u>	L6 and "(n)th"	0	<u>L8</u>
<i>DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR</i>			
<u>L7</u>	L6 and (n)th	65165	<u>L7</u>
<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>			
<u>L6</u>	20040225437	1	<u>L6</u>
<u>L5</u>	L3 and statistic\$.clm.	15	<u>L5</u>
<u>L4</u>	L3 and statistic\$	70	<u>L4</u>
<u>L3</u>	L1 and (display\$ with (data with overlap\$)).clm.	1224	<u>L3</u>
<u>L2</u>	L1 and (display\$ same (data with overlap\$)).clm.	1735	<u>L2</u>
<u>L1</u>	(display\$ same overlap\$).clm.	9786	<u>L1</u>

END OF SEARCH HISTORY